

The Knowledge Bank at The Ohio State University

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LEARN YOUR A B C's

The "Engineer" Presents Your Departmental Societies

The Presidents of the Student Branches herewith present their "sales talks" in the hopes of deciphering their alphabetical trade names.

A. C. S.

The Student Branch of the American Ceramic Society offers an excellent opportunity for all students in ceramic engineering to further their interest and knowledge in ceramic technology, to become acquainted with fellow students and professors, and to participate in the many social and athletic functions of the society.

An extensive program of interesting and qualified speakers on subjects of importance in ceramics and engineering is planned. These meetings are held in Room 125 Lord Hall at announced dates. Motion pictures and inspection trips are also included in the program.

Dances, stag parties, and other social activities are scheduled for the entertainment of members.

Football, bowling, basketball, and softball teams are to be organized.

All men enrolled in ceramic engineering are qualified for membership and interested freshmen are urged to attend.

Don Postlewaite.

S. A. E.

The Society of Automotive Engineers embraces all phases of the transportation field, including automotive, aeronautical, Diesel, marine, and fuels. One great project of S. A. E. is standardization of fuels and lubricants, fasteners, engineering materials, etc., now being extensively applied to the aeronautical branch.

The purpose of the student branch is to acquaint members with the work of the society and men in industry. Any enrolled engineering undergraduate is eligible to membership. The cost is 4.00 dollars per year, one dollar of which goes to local dues. S. A. E. shares Friday afternoon programs with A. S. M. E. and in addition has several dinner meetings each quarter.

Robert M. Salter.

A. I. Ch.E.

The Ohio State Student Chapter of the American Institute of Chemical Engineers was established in affiliation with the Institute in 1925 to foster an interest of the students in chemical engineering, provide opportunity of professional development, contribute to their cultural development, to promote fellowship among the faculty and the students of all classes, and to promote their welfare as prospective members.

These objectives are met by its many activities: early this Fall, the Annual Chemical Engineers Round Up was attended by approximately 175 students and faculty members. The program for the coming year includes a dance, a series of dinner and regular meetings at which speakers of national reputation in the profession will address the group, and participation in all intramural sports.

Membership is not compulsory but is open to any student enrolled in Chemical Engineering. The dues for the year are only \$1.00. At present the Chapter has over 100 members.

Frank Vaclavik.

A. S. C. E.

The purposes of the Student Chapter of the American Society of Civil Engineers are to foster a closer relationship between the students of Civil Engineering and to acquaint the students with Civil Engineers who are in actual practice.

The activities consist of a dinner meeting every first and third Tuesday of the month which always presents a prominent speaker. The society also has one or two social functions every quarter.

To become a member one needs to be at least a sophomore, registered in Civil Engineering, and to pay the dues which are \$1.00 per year plus 50c initiation fee.

The Society would like to extend an invitation for all Student Civil Engineers who are not already members to come to one of our meetings and meet a swell group of fellows.

Bill Apple.

A. I. E. E.

It is my conviction that participation in our student branch of the American Institute of Electrical Engineers affords much experience and enjoyment that cannot be gained in any academic course.

The primary purposes of our organization are to more fully develop Electrical Engineering students into Electrical Engineers; and to promote good fellowship among us.

The current program includes social get-togethers as well as technical meetings and it is well worth the seventy-five cents per year membership fee.

All Sophomores, Juniors, and Seniors enrolled in Electrical Engineering are eligible for membership. However, any student even though he does not wish to become a member, is cordially invited to attend our meetings.

Chuck Wood.

A. I. M. E.

The purposes of the A. I. M. E. are to promote increasing knowledge of Mining and Metallurgical Engineering and to instill a professional pride in the life work they have chosen. The only requirements for membership are that the students be enrolled in the departments of Mining and Metallurgical Engineering, and be in good standing. There will be no initiation fee but quarterly dues amounting to fifty cents are collected in advance of each quarter. On the first Tuesday of every month a business meeting will be held to discuss the program for that month. The program will consist of social functions, (dances, picnics, etc.) and pictures or speakers on various subjects at special meetings.

Ken Folk.

A. S. M. E.

The Ohio State University Student Branch of The American Society of Mechanical Engineers has as a purpose the advancement of knowledge of the theoretical and practical sides of mechanical engineering as well as the promotion of the knowledge of the Society's activities and personnel.

The chief activity is a regular meeting each Friday at 4:00 in Room 100 of the Chemistry Building. At least one social function is held each quarter such as a dance, picnic, or smoker.

Membership in the National Society costs \$3 a year in addition to \$1 local dues. Any engineering students interested in mechanical engineering are eligible for membership.

During the coming year, we plan to have at least two dances, a picnic, as well as interesting speakers and films regarding subjects of interest to all engineers.

Travers Nelson.

E. P. S.

The purpose of the society is the furtherment of the collective and individual ideals and aims of the affiliated physics students. The current aim of the society is to study the relation of the Engineering Physicist to Industry and to gain a better knowledge of what will be expected of him after graduation.

The realization of this aim is being met by meetings and discussion groups with Engineers in Industry who have a first hand knowledge of this relationship.

The society is limited to students enrolled in Engineering Physics with at least a Sophomore rating.

Sherwood Fawcett.



The Presidential Huddle

Postlewaite Vaclavik Salter Nelson